Climate Change and Human Health Literature Portal



Global warming and its dermatologic impact

Author(s): Hui Y, Thong HY, Maibach HI

Year: 2011

Journal: Expert Review of Dermatology. 6 (5): 521-523

Abstract:

Global surface temperatures rose $0.74 \pm 0.18^{\circ}$ C during the last century. The last 50 years witnessed almost double the rate of warming of the last 100 years. Over the next century, temperatures are projected to rise several degrees further, depending on the model of climate change followed. While the myriad consequences of global warming are predicted to affect virtually all walks of life, several aspects pose particular challenges for dermatology. Progress on meeting them continues to build.

Source: http://dx.doi.org/10.1586/edm.11.47

Resource Description

Exposure: M

weather or climate related pathway by which climate change affects health

Ecosystem Changes, Extreme Weather Event, Solar Radiation

Geographic Feature: M

resource focuses on specific type of geography

None or Unspecified

Geographic Location: M

resource focuses on specific location

Global or Unspecified

Health Impact: M

specification of health effect or disease related to climate change exposure

Cancer, Dermatological Effect, Infectious Disease

mitigation or adaptation strategy is a focus of resource

Adaptation

Resource Type: M

Climate Change and Human Health Literature Portal

format or standard characteristic of resource

Policy/Opinion, Review

Timescale: M

time period studied

Time Scale Unspecified